

104281 to 104314—Continued.

A collection of fruit trees and grape cuttings introduced under their varietal names for the use of Department specialists.

104281 to 104283. *AMYGDALUS PERSICA* L. Amygdalaceae. Peach.

104281. *Charles Foucauld.*

104282. *De Noël.*

104283. *Edouard André.*

104284. *PRUNUS DOMESTICA* L. Amygdalaceae. Common plum.

104285 to 104289. *AMYGDALUS PERSICA* L. Amygdalaceae. Peach.

104285. *Reine des Précoces.*

104286. *Senateur Cazenave.*

104287. *Soleil d'Octobre.*

104288. *Souvenir de St. Fortunat.*

104289. *Sr. du 20 Juillet.*

104290. *MALUS SYLVESTRIS* Mill. Malaceae. Apple.

ReINETTE lyonnaise.

104291 and 104292. *PRUNUS ARMENIACA* L. Amygdalaceae. Apricot.

104291. *Lejeune.* An indigenous variety.

104292. *Précoce du Portugal.*

104293 to 104298. *PRUNUS AVIUM* L. Amygdalaceae. Sweet cherry.

104293. *Bigarreau de Bounanol.*

104294. *Bigarreau du Centenaire.*

104295. *Bigarreau Moreau.*

104296. *Cerisier hâtif de Bâle.*

104297. *Cerisier Précoce de la Marche.*

104298. *Hâtive de Berny.*

104299. *PYRUS COMMUNIS* L. Malaceae. Common pear.

104300 to 104303. *PRUNUS DOMESTICA* L. Amygdalaceae. Common plum.

104300. *Monseur Hâtif.*

104301. *Reine-claude de Juillet.*

104302. *Royal.*

104303. *Saint-Jean.*

104304 to 104311. *PYRUS COMMUNIS* L. Malaceae. Common pear.

104304. *Beurre d'Étampes.*

104305. *Duchesse Beillard.*

104306. *Duchesse de Poitiers.*

104307. *Gardais.*

104308. *Professeur Lemaire.*

104309. *Tardive de Toulouse.*

104310. *Triomphe de Vienne.*

104311. *Souvenir du Congrès.*

104312 to 104314. *VITIS VINIFERA* L. Vitaceae. European grape.

104312. *Abdo.*

104313. *Bou Sfer.*

104314. *Rackel Jmel.*

104315 to 104324.

From the Union of Soviet Socialist Republics. Seeds presented by the Institute of Plant Industry, Leningrad. Received February 20, 1934.

104315. *AMYGDALUS PERSICA* L. Amygdalaceae. Peach.

Collected at the northern limit of peach cultivation in the northern Caucasus region.

104316. *EPHEDRA ALATA* Decaisne. Gnetaeae.

Collected near Farab, Repetek Sand Desert Station, Turkmenistan, and presented by Dr. N. I. Vavilov. A tall freely branching shrub with rough green equisetumlike branches, small scalelike leaves, and inconspicuous flowers. Native to Arabia and northern Africa.

104317 to 104323. *MORUS ALBA* L. Moraceae. White mulberry.

104317. From the Soviet Silk Farm, no. 1, Stalinabad, Tadzhikistan, Russian Turkistan.

104318. From Uzbekistan, Russian Turkistan.

104319. From Uchkurgan Uzbekistan, Russian Turkistan.

104320. From Nijniy, Urgentch, Russian Turkistan.

104321. From Kerki, Turkmenistan, Russian Turkistan.

104322. From Amu, Darya River, Russian Turkistan.

104323. From Askaran, Azerbaijan, Transcaucasia.

104324. *PRUNUS CERASIFERA DIVARICATA* × *SPINOSA*. Amygdalaceae.

A natural hybrid, found in the forest in the northern Caucasian region.

104325 to 104330. *OLEA EUROPAEA* L. Oleaceae. Common olive.

From Tunisia, Africa. Cuttings presented by J. V. Amiable, inspector, chief of the service of La Génaba, Direction Générale de l'Agriculture, Tunis. Received February 27, 1934.

A collection of olive varieties received under the following varietal names, for the use of Department specialists.

104325. *Barouni.*

104326. *Bidh-el-Haman.*

104327. *Marsaline.*

104328. *Meski.*

104329. *Nab Tamri.*

104330. *Saiati.*

104331 to 104343.

From Trinidad. Seeds presented by M. Bruins-Lich, Curator, Royal Botanic Garden, St. Clair, Port-of-Spain. Received February 19, 1934.

104331 to 104336. *Phoenicaceae.* Palm.

104331. *ARECA ALICAE* F. Muell.

An Australian cluster palm, with graceful shining-green leaves 3 to 6 feet long. The handsome scarlet oblong